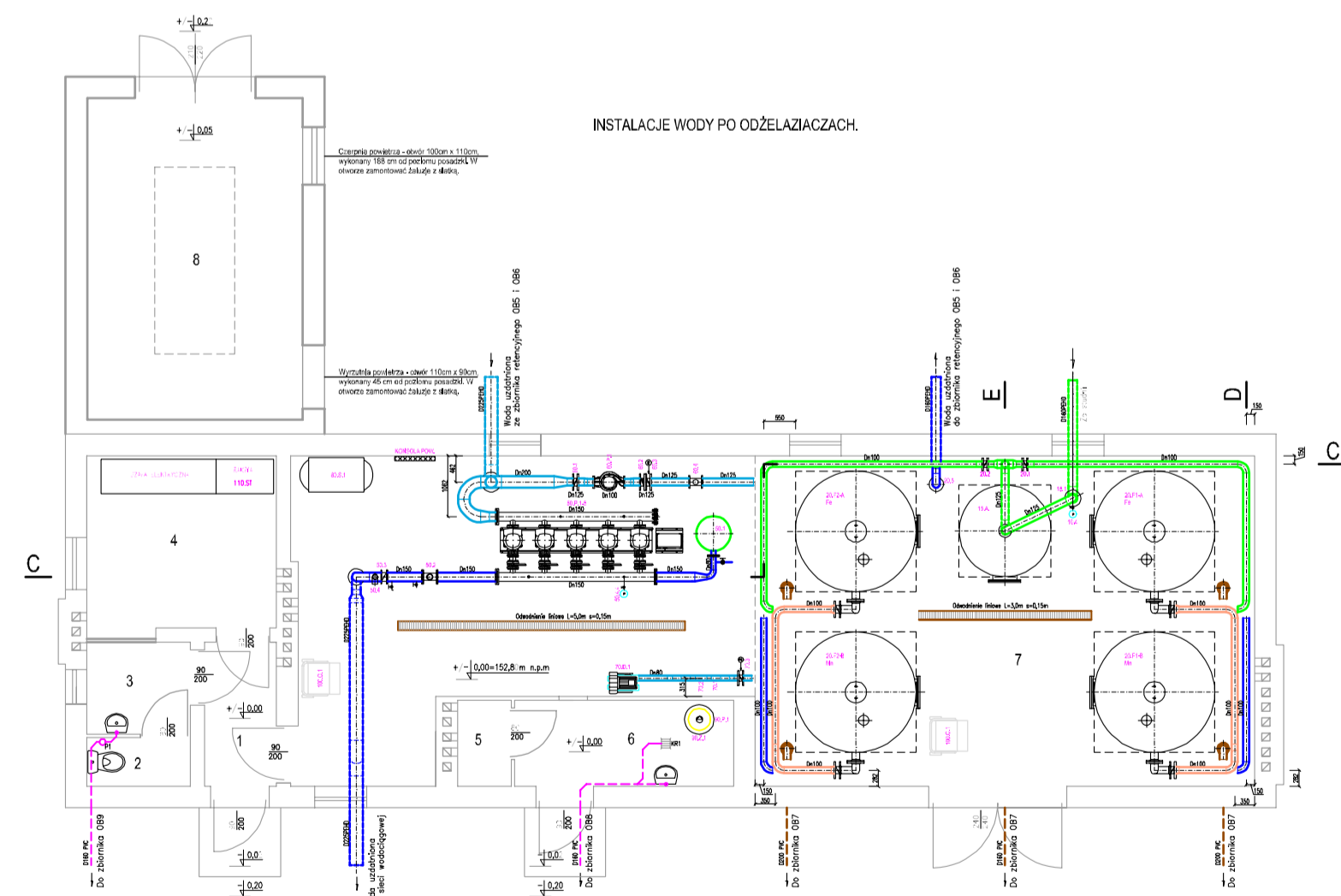
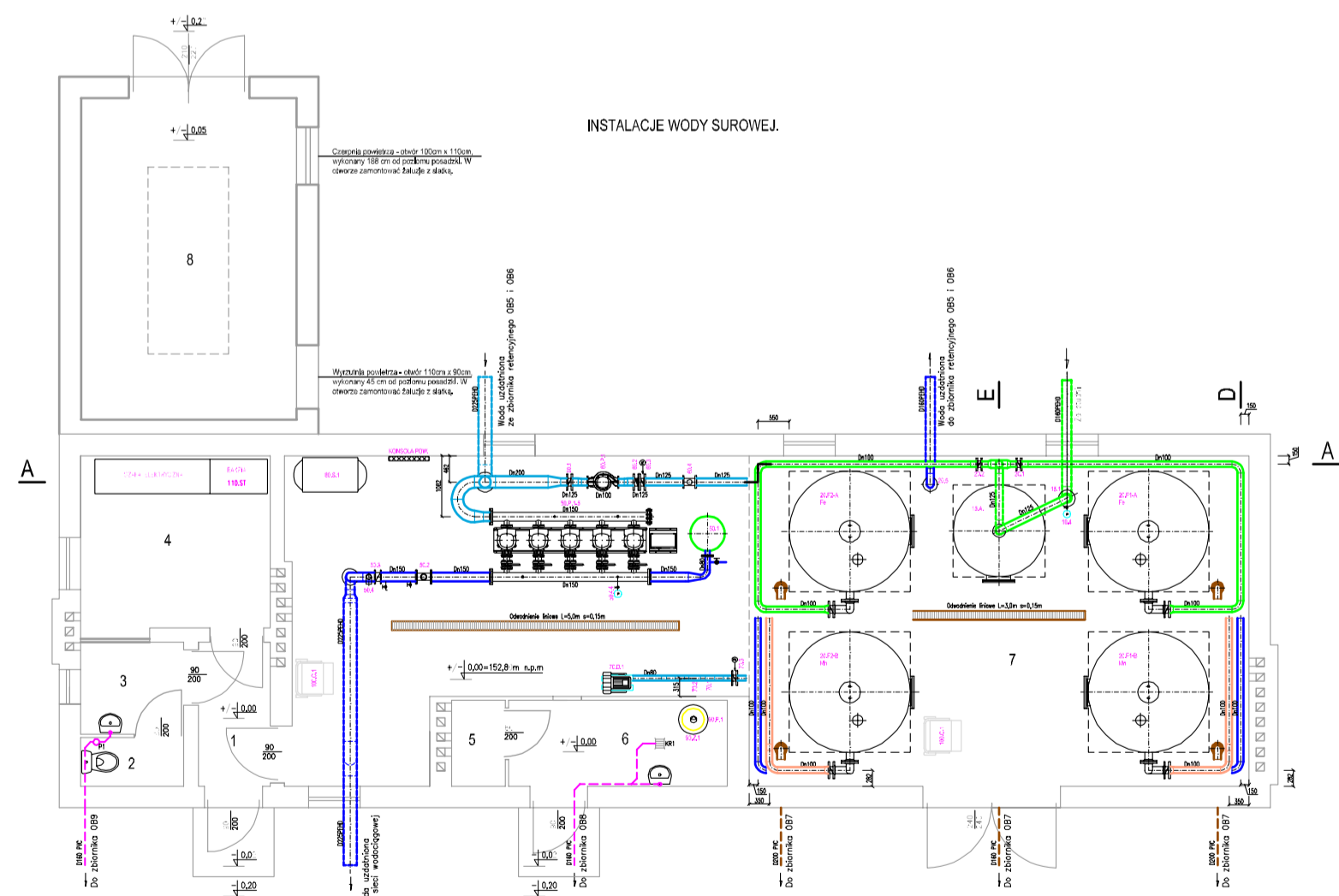
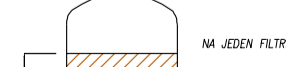


The diagram shows two cylindrical tanks. The left tank has four horizontal liquid levels labeled from top to bottom: 20% (green), 30% (blue), 40% (orange), and 50% (red). The right tank has four horizontal liquid levels labeled from top to bottom: 20% (green), 30% (blue), 40% (orange), and 50% (red). Four pipes connect the tanks: a green pipe at the 20% level, a blue pipe at the 30% level, an orange pipe at the 40% level, and a red pipe at the 50% level. The red pipe has a valve symbol. A scale bar at the bottom left indicates a length of 0.30.



SPRAWDZ



SPRAWOZD.	mgr inż. Marcin Śniecki	WZ/OSD/WZ/OSD/PROPS WZ/OSD/OSD/OSD	DATA 05.2016r
-----------	-------------------------	---------------------------------------	---------------